## HUBBARD COMMUNICATIONS OFFICE Saint Hill Manor, East Grinstead, Suseex

HCO BULLETIN OF 22 AUGUST 1966

Remimeo
All Exec Hats
Qual Hats
Tech Hats
HCO Hats

## FLOATING NEEDLES, LISTING PROCESSES

In sessions where the process being run on a Pc involves a listing question (including S & D), please note that after the listing question has been thoroughly cleared with the preclear and then given to the pc that the process <u>is</u> being run.

Should it happen, then, that while the pc is actually listing off the question (and has not gone momentarily out of session), the needle floats, this is the flat point or end phenomena of the process and the whole subject and all further steps of it are dropped at once.

Whatever charge was on the listing question has blown, either with or without the preclear being analytically aware of it.

To continue the process beyond this point is Out Tech by the process being overrun and is also a violation of our basic Fast Flow System.

Please note that whether there is a second leg to the process or not, like fitting an item found off a list into a bracket of commands, has no bearing on the fact that the process is flat.

If the needle floats while the pc is in session listing off a question, then there is no charge left on that question and there will be no item to fit into the second leg of the process.

The process has served its purpose.

With training as immaculately precise as it is and auditors' comm cycles become effortlessly superlative, the gradients of our technology are so fine that the results of each process on each level will be achieved faster and faster.

Sometimes the velocity of the processing is such that the end phenomenon will occur on the process without the preclear being aware of what has happened. Ending the process at this point then gives the preclear the chance to move into the velocity of the process.

Please then acknowledge the power of our technology and keep winning.

L. RON HUBBARD

LRH: lb-r:pm Copyright © 1966 by L. Ron Hubbard ALL RIGHTS RESERVED